MODIS L1 Integration 22 July 1999

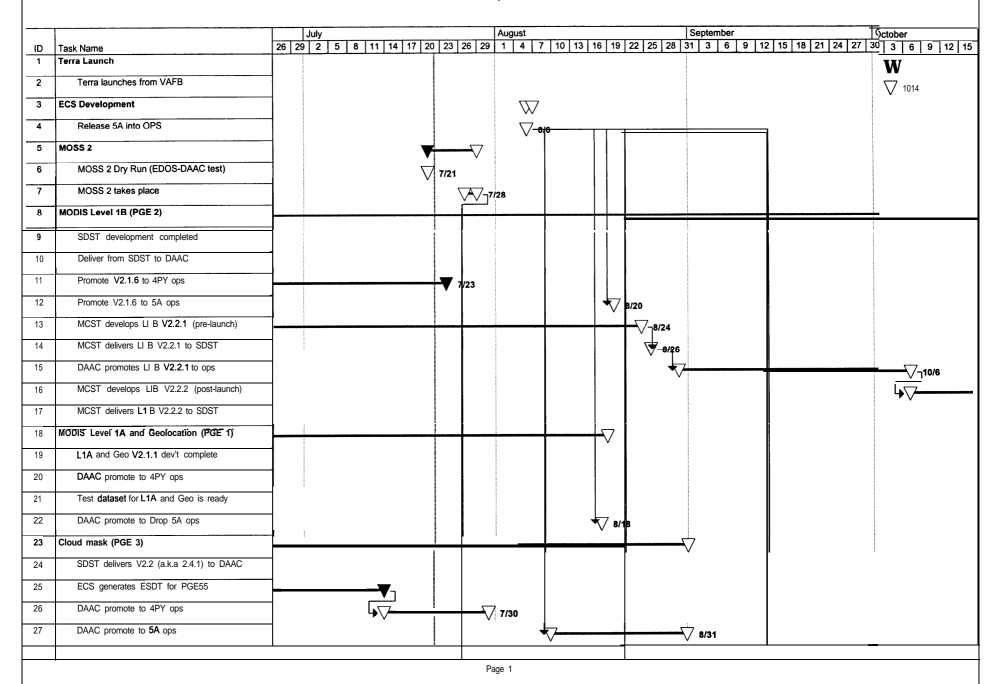
Contents

- Summary Status
- Master Schedule
- Top Ten Issues

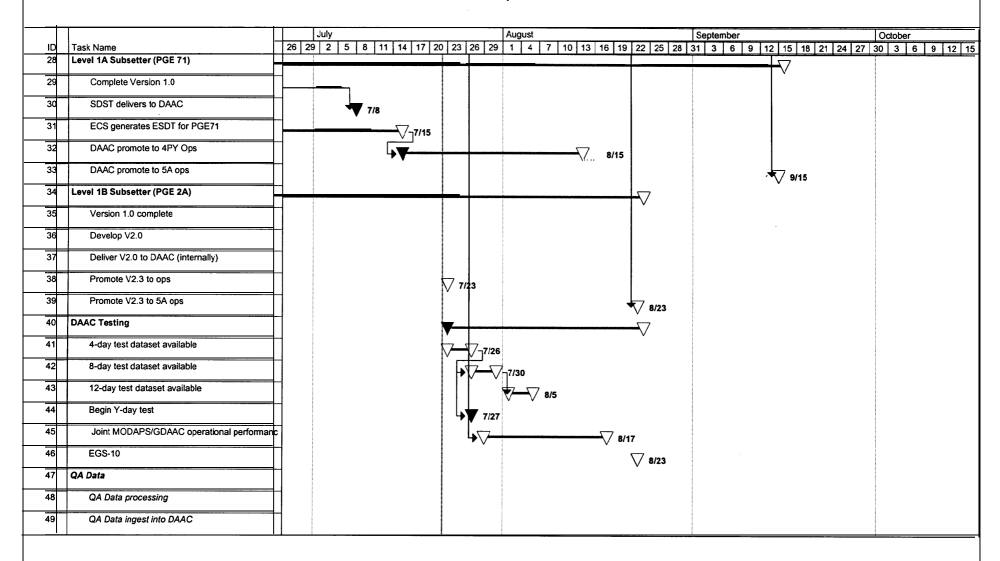
MDDIS L1 Integration: Summary Status <u>22</u> **21** July 1999

- LIB (PGE2)
 - Version 2.1.5 in DAAC, delivering lookup table to upgrade to 2.1.6
 - Launch version is 2.2.1 (deliver to DAAC on 26 Aug)
- L1A and Geolocation (PGE1)
 - Promoted to DAAC ops (drop 4PY)
- Cloud Mask (PGE3)
 - Launch version in DAK, promoting to ops (expect 1 Sep)
- L1A Subsetter (PGE71)
 - Completed, <u>delivering to DAAC</u>, <u>waiting for ESDT from ECS</u> (<u>awaiting date</u>) <u>delivered to DAAC</u>, <u>ECS delivered ESDT in 4PY.11</u>
- LIB Subsetter (PGE 2A)
 - Launch version in DAAC, promoting to ops (awaiting new date, was 15 Jul) on 23 Jul
- Testing
 - Will use L1 B version 2.1.6 for MOSS 2
 - MOSS 2 slipped to late July, dry run on 21 Jul
- OA
 - no update

MODIS LI Integration MASTER SCHEDULE 22 July 1999



MODIS L1 Integration MASTER SCHEDULE 22 July 1999



MODIS Level 1 Integration Issues222+ July 1999

	Item	Responsible Person	Due Date	Comments
1.	Assess results of MOSS 2 dry run on 21 Jul 99 to determine whether a L1 backup system is needed	Ed Masuoka	23 Jul 99	Problems with ECS data production are expected to be corrected and will be tested in the MOSS 2 test
2.	Find out what the schedule is for resolution of the following ECS problems at the GDAAC: 1. Production plan fails when fractured data is received from EDOS. 2. Subscription Delivery Notice: User string not being filled in impacts cal/val of sensor. 3. Unable to delete Data Processing Requests (DPRs) 4. Autosys job boxes not completing.	F Bordi	15 Jul 99	The schedule for resolution of the four items listed is as follows: Item 2.1: End of July Item 2.2: Mid August Item 2.3: This problem could not be reproduced, therefore no NCR was submitted Item 2.4: this problem is expected to be fixed by the 5A patch due at the end of August
3.	ECS needs to generate an ESDT for the L1A subsetter (PGE71). Bob Plante is the responsible person	M Moore	21 Jul 99	ESDIS has developed the necessary direction for ECS to add L1A subsetting to the ECS requirements. (MM) ESDTs were delivered in 4PY.11 last week
4.	Decide which is the launch PGE: L1B 2.1.6 or 2.2.0	RED Murphy	1 Jul 99	REM will write memorandum articulating the difference between 2.1.6 and 2.2.0 and recommending which one is the launch version EM – SDST is comparing output products from L1B version 2.1.5 with L1B 2.2 output files. Both versions were run using L1A product made with the most current version of our synthetic data (Version 2.1.5). If the new L1B (V2.2) does not break the downstream processing (L2 and higher products) then we will want to put it in as the at-launch version of this PGE. This analysis should be completed by early next week.

5.	Level 1 product data volumes are 94GB above the 2/96 baseline. The volume increases are as follows: 8GB in L 1 A, 1 GB in geolocation fields and 85GB in L1B. Are we in agreement that this will be handled by storing L1B for less than 6 months or is there another approach we should be pursuing?	Ed Masuoka and Bob Murphy		EM will send e-mail to the discipline leads discussing the problem. REM has convened a meeting of the discipline leads for Ju129 (?)
6.	Establish a date for DAAC testing with ECS release 5A (EGS 10)	Steve Kempler	21 Jul 99	The date for EGS 10 is 23 Aug 99 STA II'S: CLOSED
7.	Prioritization of PGEs. We discussed this and the current consensus (of the people in the room) is PGE 1(2.1.1) PGE 2 (2.1.6) PGE 3 (2.2) PGE 71 PGE 2A PGE 2A			STATIS: DILLIE
8.	External data (GDAS)			(MM) ESDIS has approved a CCR to support re-implementation of the ECS GDAS interface (NOAA changed the GRIB format without informing ESDIS of the change). ECS is in the process of re-implementing the interface, but the current development schedule does not have the changes completing until mid-July. We are looking for other resources to bring this date in but haven't found them yet. (MM) The fix for the GDAS format change has been integrated into the 4PY and 5A baselines and is being tested. It will be released as a patch by 7/30 Need to ask for delivery schedule to Landover and to DAAC
9.	CM at the DAAC for MCST rapid deliveries	B Vollmer and B Guenther	8 Jun 99	If processing through SDST remains fast (4 hours) MCST direct delivery to DAAC becomes unnecessary STATUS: DELETE

10. DAAC support for PGE55		(MM) We may need to update the DAAC processing requirements to support PGE55, since it is my understanding that this PGE will be executed in the DAAC to provide input to PGE03 sometime in the near post-launch timeframe. Although it is my understanding that the PGE does not have significant processing requirements, adding the requirements may help mitigate the risk identified under Item 7. (MM) We are adding support for PGE 55. We (ESDIS and ECS Science Office) need to work with the DAAC and MODIS to ensure that existing production rules are adequate. These changes should be reflected in an update to the MODIS Science Data Processing Software System Description and in the MODAPS SIPS ICD.
11. Establish policy and process to release L1 software to the public.	RE# Murphy	STATUS: OPEN
41.12 V[CS1] is requesting 1 CS generate a new ECST for level 1B	BBerrim.	This new ESOT is a copy of the ECS core metadata into an ASCII file to support MCST daily QA activities. The method replicates QA activities already implemented at ECS by LDOPE